AMENDMENT(S) TO THE CLAIMS

- 1. (Currently Amended) A harvesting apparatus (10), particularly comprising: a corn picker, with at least two drawing-in and picking units (18) that are respectively provided with a picking gap (24) and a drawing-in device (26), wherein the drawing-in device (26) can be operated so as to draw plants into the picking gap (24), by means of which infructescences can be separated from the plants, and with a stalk chopper (32) that is arranged downstream of the drawing-in device (26) and serves for comminuting the plant stalks, wherein the stalk chopper features a knife (36) that can be set in rotation about a shaft (40) extending at least approximately in the vertical direction, characterized by the fact that the an envelope circle (38) described by the knife (36) (40) of the stalk chopper spans at least two adjacent picking gaps (24) and at least the drawing-in devices (26) of two adjacent drawing-in and picking units (18).
 - 2. (Original) The harvesting apparatus (10) according to Claim 1, characterized by the fact that the drawing-in and picking units (18) are supported in a laterally displaceable fashion on a crossmember (16), on which the stalk chopper (32) is also supported.

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